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PURCHASE OFFER MACHINES

Company STANDREW invites your to take advantage of our offer. For sure you will be pleased with the service and the more the machine.



1. Chipper VECOPLAN TYPE 75 - 22 - 4



SPECIFICATIONS;

- Machines in stock
- After the technical review
- Vg condition
- Inlet throat 750 mm x 350 mm
- Two bottom rollers milled
- Diesel engine with a power of 2.2 KW
- Two top rollers milled
- The drive motor 2,2 KW
- The main engine of the drum chopping 75 KW
- 4 shaft chopping knife
- Chopping shaft diameter fi 750 mm
- Revolutions chopping 900 U / min
- Sieve 20 x 20 mm
- No. Serial 4752/84

The chipper is equipped with a system called Distribution . container- loading station (vibro trough) Vecoplon model HTV 850-150 , no. factory 9329-97

- Turnover vibro trough loading station 245 U / min
- Motor power 30 KW

dimensions of the container:

- Length 8400 mm
- Width 3600 mm
- The height of the side walls of 2350 mm

Vibro -filing gutter type 75/22 chipper:

- Length 6450 mm
- Width 700 mm
- Height of 260mm (1400mm high side)
- The engine that drives with a capacity of 3 kW
- Turnover vibro 30 U / min

The receiving station PCC Type 800 -2K -V

- Turnover of 540 U / min
- Motor power 4.8 KW
- Width 970 mm
- Height 500 mm
- Length 3100 mm

The line is in great condition has no signs of wear .

Total weight of about 15 tons

The main advantages of the machine:

- * German production VECOPLAN
- * A leader among manufacturers of chippers
- * Recommendable
- * For every professional

2. Chipper mobile HUSMANN HFG VI

Net price 205 000 EUR



SPECIFICATIONS;

Year of production 2011

Model HFG VI
Overall length of the conveyor variable 11700 mm
Overall Length 8900 mm conveyor variable
Width 2,550 mm
Height 3980 mm
Hopper dimensions 2400 x 4800 mm
The inlet - gorge 700/1700 mm
Width 1700 mm hammer shaft
Number of knives - beaters 46 pcs
Engine CAT C15 type with a capacity of 382 kW / 520 hp
The machine on the chassis - trailer GVW 18 tons
Additional facilities include:

- Transport of particulate material of size 1600 x 4000 mm
- Remote control
- Hydraulic lowering and lifting the sieve
- Raised brow filling
- Hydraulic drive to move the square
- Blow hłodnicy
- Magnetic separator Magnetrolle

Efficiency depending on the structure of the waste from 100-200 m3 The machine is in great condition

3. Chipper KLOCKNER

Net price 9 225 EUR



- Machines in stock
- After the technical review
- Vg condition

SPECIFICATIONS:

- To zrzynek and waste joiner-sawmill, wood, etc.
- Capacity 15 20 mp / h depending on the structure of the waste
- Width 400 mm intake
- Inlet height 180 mm
- 4 knives
- Sieve with a hole diameter of 35 x 35 mm
- Main motor 30 kW
- FEED 2 shafts extending Milling GEAR
- EACH SHAFT on a separate ENGINE 2 x 1.5 kw
- Hay dł.1700 mm x 420 mm

Overall dimensions:

- Length 3600 mm
- Width 1350 mm
- Height 1400 mm
- Mass of about 2500 kg

4. Chipper Rudnick & Enners

Net price 21 750 EUR



- The machine in stock
- Reconditioned
- Vg condition

Specifications:

- Motor power 55 KW
- 1475 rev. / Min
- Manual withdrawal of the material (on the button)
- Number of blades: 10 pcs
- Dimensions of blades: 220 mm x 200 x 220 mm
- Sieve size 50 mm x 50 mm
- Inlet dimensions: 1004 mm x 670 mm
- Outlet size 1115 x 1300 mm

The overall dimensions of the machine:

- Length 2500 mm
- Width 1700 mm
- Height 3100mm
- Weight 4500 kg

The chipper can process a wide range of wood waste that accumulate such stolarniach or carpentry workshop, sawmills or in the furniture industry. This list includes pallets and boxes, as well as long and short scrap wood, veneer, particle board, fiber board, plywood, as well as joinery, such as extensive furniture, window profiles, doors and stairs.

The main advantages of the machine:

- * Stable design
- * German production reputable brand Rudnick & Enners
- * A leader among manufacturers of chippers
- * Recommendable
- * For every professional

5. Chipper combustion BUGNOT type BV 9

Net price 9 750 EUR



- Machines in stock
- After the technical review
- Vg condition

SPECIFICATIONS:

- Year of production 2004
- Engine four-cylinder Lomborgini
- Engine 75 horsepower
- Mileage 440 h
- Shaft gear ciągnący70cm
- Height 280 mm intake
- Maximum thickness of 120 mm ground branches
- Drum shaft hammer length 500 mm
- Put the dimensions 800 mm x 700 mm
- Hydraulic drive forward backward
- Diameter of 400mm fi
- Chipper is on the drive chassis
- Has road lighting
- Capacity of about 15-25 mp / h

Dimensions of the machine:

- Length 400 cm
- Width 180 cm
- Height 270 cm
- Weight 1500kg

6. Chipper Husmann HFG II

Net price 22 000 EUR



- Machines in stock
- After the technical review
- Very good

Specifications:

- Electric motor with 45 kW
- Feed-driven hydraulic fluid
- Chipper on undercarriage of road lighting
- Screen size 60 mm x 60 mm
- The maximum height of the 120 mm
- Rotor diameter 550 mm
- Rotor width 800 mm
- 64 hardened steel beaters
- Interchangeable beaters 15 mm wide
- Hay and pulling roller driven by a hydraulic motor
- Chipper equipped with control cabinet
- Roller towing gear
- Hay floor with a width of 780 mm

Dimensions of the machine:

- Length 650 cm
- Width 230 cm
- Height 240 cm
- Weight 3500 kg

7. Moulder WEINIG UNIMAT 23EL

Net price 48 750 EUR



Planing Unimat series machine is best recognized throughout the world. Equipment tested in many plants - guarantee a job and are referred to as the most reliable machines .

- Year Built: 2003 - Made in Germany

SPECIFICATIONS:

- The machine 8 head blocks reinforced with 50mm diameter spindles
- For wood wet and dry with grooved table
- The drive rollers in the lower table szt.5
- All spindles are adjustable scraper

STEERING HEAD:

- 1 head horizontal lower motor power 11 kw
- 2 vertical head right motor power 11 kw
- 3 vertical head left motor power 11 kw
- 4 vertical right motor power 11 kw
- 5 left vertical motor power 11 kw
- 6 horizontal upper motor power 11 kw
- 7 pozoioma lower motor power 11 kw
- 8 horizontal upper motor power 11 kw
- Working width 230 mm
- Working height 160 mm
- Feed speed of 7 36 m / min
- Liquid feed the inverter from 5-36 m / min
- Feed motor 11 kw
- Roll feeder with pneumatic pressure densely embedded
- Possibility of cut short pieces
- Min . workpiece length 240 mm
- Central lubrication table
- Vg condition
- Robust machine fully professional dedicated to the production of the second shift

8. Moulder WEINIG HYDROMAT 23

Net price 37 875 EUR



- Year of Production: 1998

- Machines in stock
- After the technical review
- Very good

Documentation: User Manual, wiring diagrams, parts catalog, technical diagrams (Available languages Polish, English, German)

SPECIFICATIONS:

The system spindles:

- Lower horizontal motor 7.5 KW
- Right vertical motor 11 KW
- Left vertical motor 11 KW
- Rights vertical motor 11 KW
- The upper horizontal motor 18.5 KW
- The upper horizontal motor 15 KW
- Lower horizontal motor 7.5 KW
- All spindles are adjustable

Dimensions of Work:

Height (min / max): 12/160mmWidth (min / max): 20/230mmLength (min / max): 200/3000mm

- Spindle diameter 40 mm fi

Feed mechanism:

- Feed continuously adjustable mechanical
- Feed speed (min / max) : 6 36 m / min
- Feed motor the power of 8.6 KW
- Steel rollers with a drive in the lower table szt.5
- Feed rolls through cardan shafts
- Pneumatic feed roller pressure adjustment
- Pneumatic pressure roller input
- Rocker upper pressure roller
- Lubrication table (pump)Automatic adjustment of the height of cut
- Weight about 4,000 kg

The main advantages of the machine:

- * Stable design
- * Wood wet
- * German production reputable brand WEINIG a leading manufacturer of planing
- * Recommendable
- * For every professional

9. Moulder 5 GUBISCH head blocks GD 4 U

Net price 9 975 EUR



- Machines in stock
- After the technical review
- Vg condition

SPECIFICATIONS:

- Max workpiece width 24 cm
- Max workpiece height 12 cm

5 heads:

- 1 Horizontal 24 cm motor power 5.5 kW
- 2 vertical right 12 cm motor power 5.5 kW
- 3 Vertical Left 12 cm the engine of 5.5 kW
- 4 horizontal upper 24 cm motor power 5.5 kW
- 5 of 5 UNIVERSAL HEAD turned about 360 *
- Spindle diameter 40 mm
- 4 ROLLERS RUBBER OUTPUT
- 4 shafts extending GEAR
- 4 ROLLERS INTRODUCTORY TOP GEAR
- ROLLER countertop LOWER HEAD FOR 1
- INTRODUCTORY FIRST ROLL SHAFT peeled
- AIR PRESSURE SHAFT pulling
- Feed on KARDANACH
- Liquid feed to the inverter
- The engine of feed 1.5 kW
- Electrically adjustable THICKNESS PLANING
- Central lubrication top
- Introducing tabletop length 188 cm
- Exhaust pipe diameter 140mm x 3; 110 mm x 2

10. Moulder SCM SUPERSET 23 5 heads

Net price 9 975 EUR



- Machines in stock
- After the technical review
- Vg condition
- Safety switch
- CE
- The machine of Italian

SPECIFICATIONS:

Max planing width: 200 mmMax height of cut: 140 mmNumber of spindles: 5Spindle diameter: 40 mm

- Number of turns heads: 6000 rpm. / Min

- Towing Gear Shafts: 4 pcs

- Rubber rollers: 2 pcs

- Smooth adjustment of the feed in the range of 4 to 26 m / min
- Feed on kardanach
- Pneumatic clamps
- LIFTING UP / DOWN ELECTRIC
- 1 Horizontal 20 cm motor power 5.5 kW
- 2 vertical right 14 cm motor power 5.5 kW
- 3 Vertical Left 14 cm the engine of 5.5 kW
- 4 horizontal upper 20 cm motor power 5.5 kW
- 5 engine with a power of 7.5 KW
- The motor from the power feed 1,1 KW
- The engine of lifting up / down 0,55 KW
- Cabin silencing

12. Moulder LEDINEK

Net Price 22 750 EUR



SPECIFICATIONS:

Planing width:

- Sided 600mm
- Four-540mm

Height of cut:

- Bilateral planing on height 300mm
- Four-sided planing a height of 200mm

The machine is equipped with 4 heads

- four knive shaft from the bottom 600mm
- four knive shaft from the top 600mm
- Head right 200 mm
- * Main motor 11 KW
- Head left 200 mm
- * Main motor 11 KW
- Adjustable liquid feed on the reducer
- Pressure pneumatic rollers
- 2 top gear shafts extending
- 3 upper smooth rollers receiving
- Countertop lower pinion pulling
- 4 smooth shafts extending receiving
- Electrically retractable head left / right
- Electrically adjustable working height
- Fully adjustable side-heads
- Total engine power of 55 KW
- Extraction exit fi 160mm
- Feed on cardan shafts

Machine - made in Germany

- unpainted

13. Bander BRANDT KDF 350 OPTIMAT

Net price 20 375 EUR



Bander BRANDT KDF 350 OPTIMAT milling pre- board and copier corners

- Machines in stock
- After the technical review
- Vg condition
- Year of production 2010

The package Auto setting aggregates - pneumatically from the desktop

- The thickness of veneer from 0.4 mm to 3 mm
- PVC cut from the roll up to 3 x 30mm or 1 x 55mm
- Container for glue glue in the granule applying roller
- Panel thickness 8- 50mm at 40mm copier
- Minimum length 160mm discs
- Minimum width of 60mm plate
- Pressure 6 atmospheres
- Warm up the glue to 200 ° C (ca. 10 min)
- Total power of 10 kW
- Feed 9m/min
- Suction pipe diameter 100mm 2x fi
- The diameter of the nozzle from the pre- cutter 120mm

Specifications:

- 1: Milling initial board heads diamond
- 2: Aggregate glue roller -pole synchronous and contra-
- Possibility 6mm wood edge banding
- A magazine on a roll rim , with cutter
- 3: Roll 2 rolls of pre-press ironing final
- 4 : Balls to the cross-cutting phase of 15 $^{\circ}$ or straight pneumatically adjustable Engine 2 x 0.75 kw, 10,960 rev / min
- 5: Milling radiusu or phase pneumatically adjustable Engine 2 x 0.75 kw, 10,970 rev / min
- 6 : Copy the corners rounding zaoblanie tips motor 0.35 kw, 10,960 rev / min
- 7: Cyclin profile pneumatic delivery
- 8: Buffers 2 x 0,90 KW 2710 rpm / min

Dimensions:

- Length 410cm
- Width 70 cm
- Height 160cm
- Weight: 1250 kg

The main advantages of the machine:

- * Stable design
- * German production reputable brand BRANDT a leading manufacturer of edgebanders
- * Recommendable
- * For every professional
- * The machine is not painted original paint

14. Bander BRANDT KD 56 CP

Net price 11 500 EUR



- Machines in stock
- After the technical review
- Vg condition

SPECIFICATIONS;

- Make Brandt
- Type KD 56CP
- Year of production 2003
- Minimum width of the workpiece. 65 mm
- Minimum material length 160 mm
- Min thickness of 8 mm Max thickness of 45 mm
- Min Max thickness of the veneer 0.4 3 mm
- Feed 9 m / max.
- Warm-up time of about 20 min
- The power unit heating the adhesive 4 kw
- Fixed magazine Edgeband to 12 mm
- Saw cutting saw front and rear 2 x 0.75 kW 12,000 U / min, 200 Hz
- Cutter top bottom profile R2 2 x 0.55 kw, 12,000 U / min
- Unit corners zaoblajacy power 1 x 0.37 kW turnover 12000/min
- Scraper radial top-down załanczana automatically from your desktop
- Polishing up / down 2 x 0.90 kW 2750 U / min. 50 Hz
- Measurements tools polishing fi 120 x 18 mm
- Centralized lubrication mechanisms transponder
- Total power of 5.4 kW, 19 A
- Dust port Ø 120 mm
- Working pressure of 8 bar

Dimensions of the machine

- Length 3850 mm
- Width 800 mm
- Height 1400 mm
- Weight about 1,400 kg

13. Bander CEHISA with pre- milling SYSTEM- 5PS

Net price 17 000 EUR



- Machines in stock
- After the technical review
- Vg condition
- Year of manufacture 2008

The machine has a pre- milling that becomes a standard that enables high quality finishing of the plates , especially when the layer laminate

- st is very thin . st $^{-}$
- * This operation eliminates the disadvantages * occurring when cutting discs such as: lack of squareness , trace podcinaku , swollen from moisture edges, etc.

Preliminary cutting edge of the plate PF -7 equipped with two high speed , counter units, equipped with diamond cutters $\,$

The machine is used for gluing edges of melamine , plastic PVC / ABS and veneer to 3mm thick and wooden Edgeband to 8 mm thick.

EQUIPMENT:

- PRE- CUT
- SECTION ADHESIVE
- TEAM BALL chipping
- Trimming AGGREGATE EXCESS EDGE
- TEAM rounding CORNERS
- CYCLIN RADIAL
- SANDERS
- Glue tank with total heating time 25 minutes
- Combined station to enter the periphery of the rollers and belts
- Pre- cutting cutter , edge thickness of 3 mm

- Unit 2 piłkowy V -6 for precise cutting periphery of the front and rear panels
- Trimming unit equipped with 2 high-revving
- Collecting excess veneer on straight and at an angle
- A set of cutters to rounding
- Zaoblania corners of the plate rim veneered PVC / ABS
- 2 scraping station periphery of the milling
- STATION POLISHING periphery of the milling
- Total power 12.6 KW
- Edgeband thickness up to 5 mm
- Edgeband height from 10 max 55mm
- Length of board minutes . : 120mm
- Plate width min . : 75mm
- Edge thickness: from 0.4 to 3 mm
- Feed speed : 9 to 14 m / min
- Air pressure: 6-7 bar
- Panel thickness: 8 to 60mm
- Electric height adjustment
- Weight ok.2400kg

- Dimensions:

- * Length 6190mm
- * Width 1200mm
- * Height 1582mm
- * Weight 1800 kg
- * Demand for air extraction 1000m3 / h

The main advantages of the machine:

- * Stable design
- * Reputable brand CEHISA a leading manufacturer of edgebanders
- * Recommendable
- * For every professional
- * Original paint the machine is not painted

14. Bander BRANDT KD 97 - C

Net price 10 500 EUR



- Machines in stock
- After the technical review
- Vg condition

SPECIFICATIONS;

- Make Brandt
- Type KD 79
- Year of production 1999
- Minimum width of the workpiece. 65 mm
- Minimum material length 160 mm
- Min thickness of 8 mm Max thickness of 55 mm
- Min Max thickness of the veneer 0.4-12 mm
- Feed m / min 11 + 16 m / min
- Large magazine hopper glue 6 liters
- Warm-up time of about 20 min
- The power unit heating the adhesive 5 kw
- Fixed magazine Edgeband to 12 mm
- Saw cutting saw front and rear 2 x 0.75 kW 12,000 U / min, 200 Hz
- Cutter flat and radius of the upper and lower edges 2 x 0.7 kW, 12,000 U / min, 200 Hz
- Cutter top bottom profile R2 2 x 0.55 kw, 12,000 U / min
- Units zaoblajace corners szt.2 power of 2 x 0.4 KW turnover 12000/min
- The diameter of the tool (cutter) $70 \times 18.5 \times 16 \text{ mm R} = 2$
- Scraper radial top-down
- Polishing up / down 2 x 0.90 kW 2750 U / min. 50 Hz
- Zaoblanie
- Measurements tools polishing fi 120 x 18 mm
- Centralized lubrication mechanisms transponder
- Total power 7.43 kW, 19 A
- Dust port Ø 120 mm
- Working pressure of 8 bar

15. Bander FELDER G500 for veneer without glue

Net price 9 000 EUR



- The machine in stock
- Reconditioned
- Vg condition

SPECIFICATIONS:

- Tank adhesive glue pellets
- The glue applicator roller disc
- Pre-guillotine cutting,
- Adjustable pressure rollers
- Aggregate excess veneer piłaobcinający
- Flush milling unit, wyokoobrotowe cutters, straight out of phase couer arounding
- Aggregate profile of cyclin
- Polishing unit
- The thickness of the glued parts 10-60mm
- Edge thickness 0.4-5mm
- The minimum width of 65mm glued elements
- Feed 9m/min
- Electricity demand of 5.8 kW
- Demand for compressed air 6 bar

Overall dimensions:

- Length: 3200 mm - Width: 1100mm - Height: 1600 mm

- Weight 660kg

16. Salvador Superpush 200 optimizing pusher

Net price 38 750 EUR



- Machines in stock
- After the technical review
- Vg condition
- Year of production 2007

The machine is an ideal cutting center: simple, complete, accurate and efficient.

- Ease of use and flexibility.
- Just set the basic parameters of the treatment and the rest will take care of the machine .

SPECIFICATIONS;

- Saw blade diameter 500/550 mm
- The maximum speed of the pusher 60/180 m / min
- The maximum speed of the pusher 0.2 seconds
- Maximum cross cut 300 x 95mm or 240 x 150mm
- Compressed air pressure 6 atm
- The main spindle motor with a power of 5.5 KW
- Working height 900 + -20mm
- The output of receiving conveyor belt with 3 sorters

ADDITIONAL BENEFITS OF MACHINES;

- High strength
- Innovative technology
- Speed
- Reliability and security
- Special -30 ° tilt table
- Software in Windows
- Optical reading system
- Smart Beam Compression
- Remote Control , Teleservice
- Safe guard the rear of the machine

Superpush 200 is a technological evolution of the traditional cutting methods . With this machine you can greatly increase productivity , reduce maintenance to a minimum and improve produkcję. Superpush 200 is the result of over 30 years in direct contact with the users , the use of innovation and new technological solutions.

17. Optimizing GRECON-DIMTER 502

Net price 32 500 EUR



- Machines in stock
- After the technical review
- Vg condition
- Year of production 1998
- Cutting defects
- Cut fixed length
- Cutting the length of the packet
- Optimization of the boards
- Cutting length min / max. 400 7300 mm
- Infeed table -7500 mm
- Receiving table 2600 mm
- Cutting width min / max. 20 360 mm
- Cutting height, min / max. 10-160 mm
- Cutting dimensions 360x30, 240x160, 300x120 mm
- Disc diameter fi 550 mm
- Wysowa pneumatic saws
- Podwujne roll dociskojace material pneumatically
- Feed adjustable max. 60 m / min
- The installed capacity is about 8 kW
- Serewo drive pusher
- Voltage 400 \dot{V} / 50 Hz, max voltage fluctuations. 5%
- Working pressure of 8 bar
- Dimensions caałkowite:
- Length 10900 mm
- Width 1500 mm
- Height 1650 mm
- The weight of about 2500 kg

In addition to machine new toothed belt to drive the pusher

18. Optimizing S 50 Opticut

Net pirce 27 500 EUR



- Machines in stock
- After the technical review
- Vg condition

- Model OptiCut S50

- Main motor power 5.5 kW
- Spindle speed to 3600 rpm / min
- Maximum blade diameter 500 mm
- Saw blade bore diameter of 35 mm
- Maximum cutting height of 100 mm
- Operating pressure of 6 bar
- Cab Damping
- Suction nozzle 125 mm
- Max. Long elements cut 3500 mm
- 11,25 m length of the machine

The main advantages of the machine:

- * Stable design
- * Recommendable
- * For every professional
- * Known-renowned brand

19. Multi saw RAIMANN KR 230 D

Net price 19 125 EUR



- Machines in stock
- After the technical review
- Vg condition

SPECIFICATIONS:

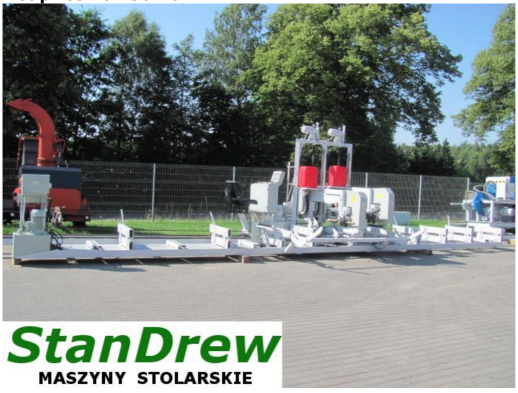
MULTI SAW - FEED (bifunctional)

- Year of construction 1990
- Track width 240 mm feed opening,
- Caterpillar in very good condition
- Centralized lubrication Track
- Cutting width of the moving blade max.450 mm
- Cutting height without shoes max.140 mm
- Cutting height of the movable blade 110 mm
- Saw blade diameter : Max. / Min . about 380/250 mm
- Shortest length of the element wood 750 mm
- Spindle diameter 65 mm
- Disc diameter 80 mm blade
- Additional sleeve with spacers in the set . (MULTI)
- Main motor power 50 kW
- Feed motor 1.5 kW
- Feed speed continuously variable 8 39 m / min

- Adjust the height of the main axis in relation to the track machine motor 0.55 kW
- Cutting height adjustment automatic motor 0,55 kW
- Automatic width adjustment trimming motor 0.37 KW
- Spindle speed 4200 rpm main / min .
- Table height 850 mm
- The width of the table to the left of 320 mm
- The width of the table on the right side of the chain 300 mm
- The maximum width of the transition: 850 mm
- Laser cutting of linear double left automatically adjusted to the width of
- The rate of extraction / exhaust air : approx 30m/sek .
- Rolls -filing and receiving
- Supply voltage: 400 V 50 Hz
- Dimensions (L x W x H) 2500 x 1850 x 1850 mm
- Weight 3200 kg

20. TRAK BAND MM-700/2 LEVEL Lignuma

Net price 10 250 EUR



- Max. cutting length 8 m
- Number of cutting systems 2 pieces independent control
- Ground clearance 750 mm horizontal
- Vertical clearance 1100 (max. diameter logs) mm
- Main motor kW 11 2 pcs
- Feed motor 0,55 kW
- Lift motor cutting system 0.37 2 pcs kW
- Motor saws 0.55 2 pcs kW
- Hydraulic motor 4 kW
- Infinitely variable feed max. 18 m / min
- Length 4010 mm bandsaw
- The width of the band saw 32 50 by. order mm
- Thickness of band saw 0.9 -1.25 mm
- Module 22,2 mm
- Programmer cutting thick pieces 1 Stripper (Scoring blade) 2 pcs
- The operator's seat units 1
- Tensioner hydraulic band saw 2 pieces
- Full hydraulics set.
- pressure
- Loading (2 feet)
- Lock the angle of 90o
- Turner Chain
- Leveling and roll has
- Leveling II roll drive
- Overall height of 2.45 m
- Overall width 2.00 m
- Machine length 8000 m
- Weight kg 2700
- The possibility of extending the track to any length
- Robust and durable design
- Right rollers bandsaws controlled from the desktop
- Control korowarkami desktop via joysticks

21. Multi saw tracked FOD FPLAs -310

Net price 11 250 EUR



SPECIFICATIONS:

- In stock
- Reconditioned
- Year 1999 and

The largest cutting height 140 mm The largest width of filing:

- The amount of sawing 150 mm 550
- At a height of 125 mm Saw 850
- * The minimum length of 600 mm Saw

The largest diameter of the circular saw blades of 420 mm

- * The greatest distance between the extreme blades 310 mm
- * The largest number of drinking while working 12 mm
- Conveyor width 340 mm
- Spindle speed 3800 rev / min
- Feed speed infinitely adjustable 7 ÷ 36 m / min
- Power supply 3x400/230V , 50 V
- Main drive motor power 55 kW
- Feeding motor power 2.2 kW

Overall dimensions: 2830x1850x1650mm

- Weight 3000 kg

22. BUTWERING type SCO 213 / QC / Diamond

Net price 86 000 EUR



SPECIFICATIONS:

Technical condition as new!

- Year of manufacture 2005
- Grinding width 1350mm
- Two grinding units
- The first grinding unit cross
- Stepless , variable frequency speed of 2-16 m / s
- Shoe segment patented electronically controlled CPS2
- A segment 50mm wide
- Second unit automatically tuned sanding profiled steel cylinder with booties
- Calibrate electronically controlled segmented shoe ,
- Patented system CPS2
- A segment of width 25mm
- Stepless , variable frequency speed of 2-18 m / s
- Vacuum table
- Package grinding varnish
- Control touch panel with pamięcąi programs
- Distribution transponder with variable speed from 2.5 to 13 m / min

23. Wide belt sander SCM SANDYA10

Net price 7 125 EUR



- The machine in stock
- Reconditioned
- Vg condition

SPECIFICATIONS:

- Working width 1100mm
- 2 units: Calibration + shoe
- Pneumatic Oscillation (horseshoe)
- Infinitely adjustable feed speed
- Mechanical shoe
- Two-speed tape of the second unit
- Air cleaning sanding belt (both units)
- Automatic centralization of the conveyor belt
- Pneumatic cylinder pressure adjustment of the calibration
- Engine power of 15 kW + 11 kW
- Digital ammeters
- Digital display for speed feed
- Tables with rollers on the input and output of the
- Italian production
- 380V power supply

24. Wide belt sander DDS - 225

Net price 2 575 EUR



- Machines in stock
- After the technical review
- Vg condition
- Year XII. 2011
- CE certificate,

Scope of delivery

- 2 connectors for suction machine Avg. 100 mm
- Closed stand

Specifications

Parameters of grinding
Maximum width: 635 mm
Minimum length: 230 mm
Maximum thickness: 133 mm
Minimum thickness: 0.8 mm

- Grinding Rollers: 2x Ø152x635 mm

- Speed: 1400 1/min

- Sanding belt width: 75 mm or 100 mm

- Feed rate: 2 or 3m/min

Feeding motor power: 0.25 hp
Openings Extraction: 2x Ø100 mm
Motor power: 5 KM/S1 100%

- Rated motor power: 7.5 KM/S6 40%

- Weight: 332 kg

25. The line connecting panels SMB type FLP 8-110

Net price 26 250 EUR



- Machines in stock
- After the technical review
- Vg condition

The solid line connecting timber panels known German Firms SMB

SPECIFICATIONS:

- Workpiece width 30 130mm
- Workpiece thickness 15 60 mm,
- The length of the pieces was adjusted
- Output 4 5 calls / min
- Milling spindle motor 11,0 kW,
- Spindle diameter 50 mm and milling about Max. 160 mm,

DEVICE APPLICATION OF GLUE in the machine

- Spindle trimming the length of the shield machine with a diameter of 300 mm and a 3.0 kW motor
- Cropping system on the scanner (scanning photocell)
- Hydraulic system JV50 A3 RX20, motor power 11 kW,
- Force 4000 kgf
- System power feed motor 1.3 kW, outlet roller conveyor (length 6.30 m),
- Conveyor inlet element length of 6.30 m,
- Control cabinet with dimensions of 1.20 x 0.40 x 1.90 m,
- Weight 5500 kg

26. Press HOFER - shelf 2200 mm x 1250 mm

Net price 4 625 EUR



- Machines in stock
- After the technical review
- Vg condition

SPECIFICATIONS:

- Electrically heated shelves
- Size of shelves x 2200 mm 1250 mm
- The power of the heaters 2 x 7.5 kw
- The motor from the hydraulic pump 2 x 2 ,2 KW
- Max. pressure of 3 kg/cm2
- Stroke 330 mm
- 4 hydraulic cylinders 80 mm fi
- MAX TEMPERATURE HEAT SHELF 150 *
- Dimensions:

Length: - 2800 mm Width: 1400 mm Height: 1800 mm

Weight: 2500 kg

The main advantages of the machine:

- * Stable design
- * Recommendable
- * For every professional
- * The machine is not painted original paint

27. Hydraulic Press GERMAN BILATERAL TRAPEZOIDAL

Net price 9 000 EUR



Press with a hydraulic pump

- Pump motor power 5KW
- Lamination length 7650 cm
- Lamination width 136 cm
- The thickness of the pieces was 11 cm
- Press a front clamps
- Number of hydraulic cylinders 24 pcs
- Number of cylinders on one side of the 12 units
- Overall Dimensions 7650 x 250 x 200 cm
- Weight 6500 kg

28. Panel Saw Holzma HPP 380 43/43 Optimat

Net price 46 250 EUR



SPECIFICATIONS

Year of manufacture 2005

- Main motor 13.5 KW
- Saw blade diameter 380 mm
- Cutting length max. 4300 mm
- Cutting width max. 4250 mm
- Max. cutting height 95 mm
- Pneumatic clamps pcs 7
- Scoring saw motor 2.2 kw
- Infinitely variable feed rate
- Graphic pattern cutting
- Table airbags szt.4 (size 2810 x 650 mm)
- Exhaust fan
- Feeding table 4300 x 2200mm, 7t capacity, max. pile height of 590mm
- CE
- Side loading plates

Windows version of the split two-dimensional plate materials, generates data - can be transmitted to the data link

29. MORBIDELLI U - 26

Net price 10 000 EUR



SPECIFICATIONS:

Power supply - 380 V

- Power rating 40.2 kW
- Treatment in X Y Z
- Field machining material 3000 x 1020 x 55 mm
- Number of beams trawersowych 8 pieces
- Diameter of vacuum grippers 115 mm
- Number of heads 2
- Weight 2 600 kg
- Control CNC
- External dimensions:
- Length 200 mm 5
- Width 2 000 mm
- Height 2 000 mm

Machining center for wood MORBIDELLI model U-26 is used for the treatment of wooden elements, mounted on a table, while many tools (saw, cutter).

30. CNC Weeke Venture 3M

Net price 63 000 EUR



CNC Weeke Venture 3M

Machining Center Weeke Venture 3M

Type / Model: VENTURE 3M Year of Production: 2008 Condition: Very Good

Specifications:

- Velocity vector X / Y 110 m / min
- LED positioning system up to 70 % faster positioning
- 18 cups in standard version
- K- table Vacuum clamping system
- Electronic surveillance of all stops
- High-Speed 7500 25 drilling spindles (19 vertical / 6 level)
- Patented quick-change system of vertical spindles
- Patented automatic spindle clamping system
- Electro power: 12 hp (9 kW) HSK
- C-axis 360 ° / interpolated
- 14 of the tool change with the system . Tool pick-up station
- A set of software for machines and PC
- UPS " uninterrupted power supply " in the standard version Range (mm) X: 3250mm , Y : 1250mm , Z: $125\ mm$
- The scope of the journey (mm) X: 3860 mm , Y: 1822 mm ; Z1: 325 mm ; Z2: 185 mm
- Two fields of work: 1450mm
- Speed at which : (X Y) 110 (Z) 20 m / min
- Air consumption: 7 bar
- Input for dust fi 200 mm
- Demand extraction: 3.170m 3 / min
- The total weight of the machine: 4.300 kg
- Control cabinet L W H: 800 800 1970mm
- Total power: 17.5 kW

31. Horizontal Band Saw MM-700 H - K LIGNUMA

Net price 10 250 EUR



- Max. cutting length 8 m
- Number of cutting systems 2 pieces independent control
- Ground clearance 750 mm horizontal
- Vertical clearance 1100 (max. diameter logs) mm
- Main motor kW 11 2 pcs
- Feed motor 0,55 kW
- Lift motor cutting system 0.37 2 pcs kW
- Motor saws 0.55 2 pcs kW
- Hydraulic motor 4 kW
- Infinitely variable feed max. 18 m / min
- Length 4010 mm bandsaw
- The width of the band saw 32 50 by. order mm
- Thickness of band saw 0.9 -1.25 mm
- Module 22,2 mm
- Programmer cutting thick pieces 1 Stripper (Scoring blade) 2 pcs
- The operator's seat units 1
- Tensioner hydraulic band saw 2 pieces
- Full hydraulics set.
- pressure
- Loading (2 feet)
- Lock the angle of 90o
- Turner Chain
- Leveling and roll has
- Leveling II roll drive

- Overall height of 2.45 m
- Overall width 2.00 m
- Machine length 8000 m
- Weight kg 2700
- The possibility of extending the track to any length
- Robust and durable design
- Right rollers bandsaws controlled from the desktop
- Control korowarkami desktop via joysticks
- Quick leveling machine
- Increasing capacity by about 55% compared to the single-head machine
- Ability to work only one cutting head

32. WOODMIZER HR400 MULTIHEAD

Net price 24 500 EUR



Liquid Feed speed adjustment 0-20 m / min Saw-cutting tape
Length 4.01 m
Width 32-38 mm
Cutting:
The minimum length of timber 1.2 m *
The maximum length of 3.6 m timber
The minimum height of the timber 10 mm
The maximum height of the timber 400 mm
The minimum width of 75 mm timber
The maximum width of the timber 300 mm
Minimum cutting height of 4 mm
The maximum cutting height 200 mm
Machine weight 3502 kg

Main engines 4 x 5.5 kW

Height 203.20 cm width for 238.76

The machine is also equipped with technical bdb.stanie feeders for cutting long workpieces

33. Horizontal bandsaw MM 700 H LIGNUMA

Net price 9 725 EUR



SPECIFICATIONS:

- Machines in stock
- After the technical review
- Vg condition
- Polish Machine Manufacturing
- Year of production 2008
- Track length 14000 mm
- Max. length of cut logs 12000 mm
- Wheel diameter 475 mm tape
- The maximum diameter of 1000 mm cut logs
- debarking cutter
- Thickness of band saw 0,87-1,10 mm
- The width of the band saw 31,7-38,0 mm
- Length 4000 mm bandsaw
- Divorced 0.3 0.5 mm
- Ground clearance 750 mm horizontal
- Vertical clearance of 1000 mm
- Range of feed speed 0-20 m / min
- Main drive motor power 11.74 kW

- Motor power feed rate of 0.55 kW
- Vertical drive motor power 0,37 kW
- This spindle motor 0.63 Kw debarking 3400 rev / min
- Hydraulic loading logs
- Automatic rotation of logs
- Programmer cutting thickness
- Hydraulic tensioner blade
- Electronic Reader thick cut
- Frequency Range 50 + / -10% Hz
- Supply voltage 3x400 V

Bandsaw type MM-700H-K-HK-stationary, is designed to the longitudinal sawing wood in the form of beams, squared and boards.

Trak is used in sawmills and in the furniture industry.

The design of the machine and the principle of its operation allows you to operate by one person,

However, in order to improve the organization of work it is recommended to operate the machine by double staff,

One person controls the machine, the other receives the cut elements.

34. Sander BRUSHING double sided Prinz.

Net price 8 000 EUR



- Type: PRINZ 3602

- Year: 2000

- Sander-through-grinding up and down
- Grinding width: 360 mm
- Aggregate brushed up and down
- Aggregate grinding-shoe mount
- Pneumatic Oscillation
- Pneumatically adjustable clamping shoe
- Cleaning brush from the bottom
- Sanding unit shoe down
- Pneumatic Oscillation
- Pneumatically adjustable clamping shoe
- Numerical Control
- Infinitely variable feed 0-26 m / min
- CE
- Said one tape The feed
- Digital display
- Sound enclosure
- Adjustment of motor
- Vacuum connection: 2 x 60 mm, 2 x 100 mm, 11 x 120 mm
- Total Min. length / width / height mm 5290x2260x2410
- Width 36cm.
- Year 2000.

You can make look old boards. Ideal for machining floorboard, you can grind profiled board.

35. Four Sided GRINDER BRUSHING - Polisher SIRIO

Net price 5 250 EUR



Brushing company Vertek. Sanding of solid wood before and between operationally during painting. Versatile - grinding the frame type components, grilles and door panels.

SPECIFICATIONS:

- Year 1990
- Maximum width of grinding mm1300
- Aggregate upper horizontal-shaft brush 1400mm
- Aggregate lower horizontal-shaft brush 1400mm
- Aggregate vertical right 140 mm motor 0.75 kw
- Stubble left vertical 140mm motor 0.75 kw
- Number of revolutions min / min 450
- Upper Motor 1,8 kW
- Lower Motor 1,8 kW
- Liquid feed 0-19 m / min
- 6 bar pressure

treatment of Four

With control PLC ELECTRONIC HEIGHT ADJUSTMENT ELECTRONIC SET WIDTH

MACHINE DIMENSIONS:

- * Length of 3500
- * Width 2300
- * Height 1800

36. Sanding Polisher MABECO

Net price 3 975 EUR



Sanding Polisher MABECO

SPECIFICATIONS:

- Maximum grinding width 140 mm
- Maximum thickness of 170 mm grinding
- Liquid feed on the drive motors 1 x 0.55 kW, 1 x 0.7 KW
- 2 units lower szt.silniki 1 x 1.1 kW, 1 x 0.55 kw
- Power top 2 pcs motors 1 x 0.75 kW, 1 x 1,1 kw
- Variable speed grinding units
- Adjust the grinding units
- Width / Length / Height 700 x 6600 x 1720 mm
- Weight about 1600 kg

37. Four drill-through VITAP type SIGMA 2BR

Net price 66 000 EUR

- Year of production 2008.
- The first user.

Equipment (hardware)

- 1 Utility work table with a length of 3050 mm,
- 2 horizontal drilling units 2 units with heads of the 21 spindles,
- 3 units lower vertical drilling units 6

MASZYNY STOLARSKIE

- Each unit includes two heads after 11 spindles, rotated by 90 degrees
- 4 upper vertical drilling units 3 units
- Each unit includes two heads after 11 spindles, rotated by an angle 90 of degrees
- 5 conveyor belts 2 units with electric drive,
- Clamps the top of the workpiece 4 pcs,
- 6 The central lubrication machine
- 7 Control Panel automatic and manual,
- 8 cabinet power supply 400V,
- Connection of 23 kW,
- Compressed air 0.6-0.8 MPa.

Basic data Nominal

- Field processing (work area) of size 3050 mm
- Wheelbase 32 mm spindles
- Drive motors power 1.1 kW drilling heads
- Maximum dimensions workpiece panel: długość3050 mm
- Width 800 mm, thickness 80 mm
- Minimum dimensions of the workpiece panel: length 240 mm
- Width 150 mm, thickness 10 mm
- Install the air supply 6 bar
- Security system

Drill is designed for medium and large series production of the possibility of placing the line. Treated material can be wood, plywood, chipboard, plastic, laminates, etc.

Machine performance can be increased by further automatic loading and unloading systems. The productivity of the machine is up to 4500 parts per shift (8 hours)..

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